INFORMATION DISCLOSURE STATEMENT PTO Form 1449					Docket Number 00915.0315-US-C1	Serial N To Be	lumber -Assigned	10/80	7,938
					Applicant(s) Megiddo, et al.				
					Filing Date	Group Art Unit			
					March 23, 2004	Unkne	wa- 216	5	
			U.S.	PATENT	DOCUMENTS				
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUB-CLASS		DATE OPRIATE)
An	Α	5,767,854	06/16/98	Anwar		715	848		
				L	· · · · · · · · · · · · · · · · · · ·				
	<u> </u>								
	 		<u> </u>						
	 								
									
						1111			
								ļ	
			<u> </u>	ļ			·		
								ļ	
	İ		L	l				L	
		•	FOREIG	SN PATE	INT DOCUMENTS				
								TRANSLATION	
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS S	SUB-CLASS	YES	NO
An	В	WO 92/06425	04/16/92	PCT				`	
An	С	0 558 223	09/1/93	EP					ļ
				<u> </u>			ļ <u> </u>	 	ļ
									 -
			ļ	<u> </u>			ļ — — —		
	·			 				 	
		<u> </u>	-				 		
			 	 			1		
				!					
		·		TUED D	OCUMENTS				
			•						
An	D	pages 72-80.	ge Data" Le	evkowitz,	et al. IEEE Computer				
An		pages 72-80.	ge Data" Le	evkowitz, ulti-variat	et al. IEEE Computer e Data: A Technique	for All Fig	elds" Mihalisir	n, et al. 19	91.
An	D E F	pages 72-80. "Visualization and An" "Visualization Support 69-75	ge Data" Le alysis of Mu t for Data M	evkowitz, ulti-variat nining" Le	et al. IEEE Computer e Data: A Technique ee, et al. XP00063960	for All Fig 5, Data N	elds" Mihalisir Mining, Octob	n, et al. 19 er 1996, p	91. pages
An	E	pages 72-80. "Visualization and An" "Visualization Support 69-75	ge Data" Le alysis of Mu t for Data M	evkowitz, ulti-variat nining" Le	et al. IEEE Computer e Data: A Technique ee, et al. XP00063960	for All Fig 5, Data N	elds" Mihalisir Mining, Octob	n, et al. 19 er 1996, p	91. pages
	E	pages 72-80. "Visualization and An" "Visualization Support 69-75	ge Data" Le alysis of Mu t for Data M	evkowitz, ulti-variat nining" Le	et al. IEEE Computer e Data: A Technique	for All Fig 5, Data N	elds" Mihalisir Mining, Octob	n, et al. 19 er 1996, p	91. pages
	E	pages 72-80. "Visualization and An" "Visualization Support 69-75	ge Data" Le alysis of Mu t for Data M	evkowitz, ulti-variat nining" Le	et al. IEEE Computer e Data: A Technique ee, et al. XP00063960	for All Fig 5, Data N	elds" Mihalisir Mining, Octob	n, et al. 19 er 1996, p	91. pages
	E	pages 72-80. "Visualization and An" "Visualization Support 69-75	ge Data" Le alysis of Mu t for Data M	evkowitz, ulti-variat nining" Le	et al. IEEE Computer e Data: A Technique ee, et al. XP00063960	for All Fig 5, Data N	elds" Mihalisir Mining, Octob	n, et al. 19 er 1996, p	91. pages

Examiner:	Aprillips	Date Considered:	05-10-05